INDEX, VOLUME 19, 1965

Abbreviations: $Art. = art$	icle; B.R. = book review
Absorption of Solutes by Plant Cells,	man and A. M. W. Mennega, B.R. 315
The. D. H. Jennings. B.R. 422	Bonner, David M. and Stanley E. Mills.
Account of the Botanic Gardens in the	Heredity. B.R. 446
Island of St. Vincent from its	Booth, W. E. Agrostology. B.R 425
Establishment to the Present	Bos, L. Symptoms of Virus Diseases
Time, An. L. Guilding, B.R 431	in Plants. B.R. 94
Adaptation of Cabbage to Year-Round	Böttcher, H. Wonder Drugs. A History
Culture in Japan. S. Shinohara.	of Antibiotics. B.R. 429
Art 276	Box, T. W. and F. W. Gould. Grasses
Advances in Applied Microbiology, Vol.	of the Texas Coastal Bend. B.R. 430
5. W. W. Umbreit, ed. B.R 95	Brelsford, D. L., K. J. Goering and R.
Ageless Relics, The. The Story of	Esliek. A Search for High
Sequoia. N. Taylor, B.R 316	Erucie Acid Containing Oils in
Agrostology, W. E. Booth, B.R. 425	the Cruciferae. Art
Algae, The. V. J. Chapman. B.R 309	Brelsford, D. L., K. J. Goering, and
Algae and Man. D. F. Jackson, ed. B.R. 419	R. Eslick. The Composition of
Algae of the Western Great Lakes Area.	the Oil of Berteroa incana and
G. W. Prescott. B.R. 301	the Potential Value of its Seed
Antibiotiques. G. Hagemann. B.R 436	as a Cash Crop for Montana.
Archeological Record of Cultivated	Art44
Crops of New World Origins,	Breyer-Brandwijk, M. G. and J. M.
The. C. E. Smith, Jr. Art. 322	Watt. Medicinal and Poisonous
Archeology and Domestication in Amer-	Plants of Southern and Eastern
ican Phaseolus (Beans). L. Kap-	Africa, B.R
lan. Art	Brown, W. L. and S. M. Sehgal. Intro-
Aspens: Phoenix Trees of the Great	gression in Corn Belt Maize, Art. 83
	0
Lakes Region. S. A. Graham, R. P. Harrison, Jr. and C. E.	Browning, B. L., ed. The Chemistry of
Westell, Jr. B.R. 421	Wood. B.R. 437 Brykailo, W., E. V. Miller, A. Sobota,
Atal, C. K. and J. N. Ojha. Studies on	R. Hartman and M. Levy. A
the Genus Piper. Part IV. Long	Study of Methods for the Reduc-
Peppers of Indian Commerce.	tion of Acids in Certain Plants.
Art	
The state of the s	Burdick, E. M. Commercial Humates
and Animals. M. A. Soltys, B.R. 307	for Agriculture and the Ferti-
Bacterial Photosynthesis. H. Gest, A.	lizer Industry. Art 152
San Pietro and L. P. Vernon,	Cacao and Its Allies. A Taxonomic Re-
eds. B.R. 435	vision of the Genus Theobroma.
Bacterial Plant Diseases in India. G. Rangaswami, B.R. 90	J. Cuatrecasas, B.R. 416
Rangaswami. B.R. 90 Baker, H. G. Plants and Civilization.	Carling F O Food Hebits of Same
B.R. 433	Callen, E. O. Food Habits of Some
Baranov, A. I. Preparation of Dried	Pre-Columbian Mexican Indians.
The state of the s	Art. 335
Vegetable Marrows for Winter	Can the Red Mangrove Provide Food,
Use in North Manchuria. Art 68	Feed and Fertilizer? J. F.
Barclay, A. S. and F. R. Earle. The	Morton. Art. 113
Search for New Industrial Crops.	Carpenter, I. W., Jr. and T. C. Nelson.
V. The South African Calendu-	The Use of Moss in the Decora-
leae (Compositae) As a Source	tive Industry. Art
of New Oil Seeds. Art. 33	Cellulose: Energy Source for Micro-
Barrau, J., ed. Plants and Migrations	bial Protein. B. M. Hall. Art. 46
of Pacific Peoples. B.R. 418	Chapman, V. J. The Algae. B.R. 309
Beck, B. L. The First Book of Weeds.	Chemistry of Wood, The. B. L. Brown-
B.R. 94	ing, ed. B.R. 437
Berger, J. Maize Production and the	Cheng, TH. Utilization of Wild Plants
Manuring of Maize, B.R. 93	in Communist China. Art 3
Bomenboek voor Suriname. J. C. Linde-	Christensen, W. I. Milk Sickness: A

Review of the Literature, Art 293	B.R.	318
Cinnamon of the Seychelles. P. A.	Dobbs, R. J. Flora of Henry County,	
Fock-Heng. Art. 257	Illinois: An Annotated List of	
Circumpolar Plants, The. I. Vascular	the Vascular Plants. B.R.	307
Cryptogams, Conifers, Monocot-	Dodge, N. N. 100 Desert Wildflowers in	
yledons. E. Hultén. B.R. 433	Natural Color, B.R.	192
Clark, T. F. Plant Fibers in the Paper	Earle, F. R. and A. S. Barclay. The	
Industry, Art 394	Search for New Industrial Crops.	
Commercial Humates for Agriculture	V. The South African Calen-	
and the Fertilizer Industry, E. M.	duleae (Compositae) As a	
Burdick, Art. 152	Source of New Oil Seeds, Art	33
Composition of the Oil of Berteroa	Ecology of North America, The. V. E.	.,,
incana and the Potential Value	Shelford. B.R.	420
of its Seed as a Cash Crop for	Eslick, R., D. L. Brelsford and K. J.	
Montana, The. K. J. Goering,	Goering. The Composition of the	
R. Eslick and D. L. Brelsford.	Oil of Berteroa incana and the	
Art. 44	Potential Value of its Seed as a	
		1.1
Conklin, H. C. The Study of Shifting	Cash Crop for Montana. Art.	44
Cultivation. B.R. 422	Eslick, R., K. J. Goering and D. L.	
Coon, N. Using Plants for Healing.	Brelsford, A Search for High	
B.R. 189	Erucie Acid Containing Oils in	2-1
Cotton in India, A Monograph. B.R. 303	the Cruciferae. Art.	251
Couch, H. B. Diseases of Turfgrasses.	Ethnobotany of Pacific Northwest In-	2=0
B.R. 318	dians. D. H. French. Art.	379
Cronquist, A., L. C. Hitchcock, M. Own-	Evolution of Corn and Culture in North	
bey and J. W. Thompson, Vascu-	America, The. W. C. Galinat.	
lar Plants of the Pacific North-	Art.	350
west. Part 2: Salicaceae to Saxi-	Exotic Forest Trees in the British	
fragaceae, B.R. 441	Commonwealth. R. J. Streets.	
Crop Adaptation and Distribution. C.	B.R.	310
P. Wilsie, B.R. 313	Eyre, S. R. Vegetation and Soils, A	
Cuatrescasas, J. Cacao and Its Allies.	World Picture. B.R.	438
A Taxonomic Revision of the	Fadiman, J. Genista canariensis: a	
Genus Theobroma, B.R	Minor Psychedelic. Art	383
Cucurbits and Cultures in the Amer-	Families of Flowering Plants of South-	
icas. T. W. Whitaker and H. C.	ern Africa, H. P. Riley, B.R.	315
Cutler. Art. 344	First Book of Weeds, The. B. L. Beck.	
Cutler, H. C. and T. W. Whitaker.	B.R.	94
Cucurbits and Cultures in the	Flora of Henry County, Illinois: An	
Americas. Art344	Annotated List of the Vascular	
Cytology and Genetics of Barley, 1951-	Plants, R. J. Dobbs, B.R.	307
1962, The. R. A. Nilan. B.R 313	Flora of Illinois, G. N. Jones, B.R	304
Darkis, F. R. Tobacco as a Product of	Flora of Missouri, J. A. Steyermark.	
Commerce, Art. 63	B.R.	91
Darlington, H. T. The Mosses of Mich.	Florschütz, P. A. The Mosses of Suri-	
igan. B.R. 426	name. Part I. B.R	424
Davis, P. H. and V. H. Heywood. Prin-	Flowers for the King. The expedition	
ciples of Angiosperm Taxonomy.	of Ruiz and Pavon and the Flora	
B.R. 419	of Peru. A. R. Steele. B.R	441
Dawson, E. Y. How to Know the Cacti.	Fock-Heng, P. A. Cinnamon of the Sey-	111
B.R. 432	chelles. Art	257
de Wet, J. M. J. and J. R. Harlan.	Food Habits of Some Pre-Columbian	
Some Thoughts About Weeds.	Mexican Indians, E. O. Callen.	205
Art. 16	Art.	335
Dictionary of Biological Terms, A. I. F.	Freeze-Drying and Room Temperature	
Henderson and W. D. Hender-	Storage of Coconut Pollen, R. A.	00=
son. B.R. 417	Whitehead. Art.	267
Diseases of Turfgrasses, H. B. Couch,	French, D. H. Ethnobotany of Pacific	

Northwest Indians. Art	379	Pain. Art	99
Krishnamurthi and S. L. Katyal. B.R.	308	Purpose Legume, for Paper Pulp. G. A. White and J. R.	
Galinat, W. C. The Evolution of Corn and Culture in North America. Art.	350	Haun Art. Guilding, L. An Account of the Botanic Gardens in the Island of St.	175
Gardner, E. J. Principles of Genetics.	1.19	Vincent from its Establishment	191
	443	to the Present Time. B. R.	431
General Viticulture, A. J. Winkler, B.R.	1:36)	Haage, W. Cacti and Succulents, B. R.	
Generic Names of Orchids, Their Origin and Meaning, R. E. Schultes and	10.1	Hagemann, G. Antibiotiques. B. R. Hall, B. M. Cellulose: Energy Source	436
	434	for Microbial Protein Art.	46
	383	Harlan, J. R. and J. M. J. de Wet. Some Thoughts About Weeds.	
Gentry, H. S. and R. W. Miller. The		Art	16
Search for New Industrial Crops.		Harrison, R. P., Jr., S. A. Graham, and	
IV. Prospectus of Limnanthes.		C. E. Westell, Jr. Aspens:	
Art	25	Phoenix Trees of the Great	
Germination of Seeds, The. A. M.		Lakes Regions. B. R.	421
Mayer and A. Poljakoff-Mayber.		Hartman, R., E. V. Miller, A. Sobota,	
	422	W. Brykailo and M. Levy. A	
Gest, H., A. San Pietro and L. P.		Study of Methods for the Reduc-	
Vernon, eds. Bacterial Photo-		tion of Acids in Certain Plants.	
	435	Art	218
Goering, K. J., R. Eslick and D. L.		Haun, J. R. and G. A. White. Growing	
Brelsford, A Search for High		Crotalaria juncea, a Multi-Pur-	
Erucie Acid Containing Oils in		pose Legume, for Paper Pulp.	
the Cruciferae. Art.	251	Art.	175
Goering, K. J., R. Eslick and D. L.		Haun, J. R., R. E. Knowles, L. A.	
Brelsford. The Composition of		Goldblatt, G. O. Kohler, and S.	
the Oil of Berteroa incana and		J. Toy. Oil Seed Composition of	
the Potential Value of its Seed		Two Species of Dimorphotheca	
as a Cash Crop for Montana.		Grown at Five Locations in the	
Art.	44	United States. Art	262
Goldblatt, L. A., R. E. Knowles, G. O.		Hayes, H. K. A Professor's Story of	
Kohler, S. J. Toy and J. R.		Hybrid Corn, A. B. R.	
Haun, Oil Seed Composition of		Henderson, I. F. and W. D. Hender-	
Two Species of Dimorphotheca		son. A Dictionary of Biological	
Grown at Five Locations in the		Terms, B. R.	417
United States. Art.	262	Heredity. David M. Bonner and Stan-	
Goor, A. The History of the Fig in the		ley E. Mills. B. R.	446
Holy Land from Ancient Times		Heywood, V. H. and P. H. Davis. Prin-	
to the Present Day. Art.	124	ciples of Angiosperm Taxonomy.	
Gould, F. W. and T. W. Box. Grasses		B. R.	419
of the Texas Coastal Bend. B.		Hillman, W. S. The Physiology of	
R	432	Flowering. B. R.	191
Graham, S. A., R. P. Harrison, Jr. and		History of the Fig in the Holy Land	
C. E. Westell, Jr. Aspens:		from Ancient Times to the Pres-	
Phoenix Trees of the Great		ent Day, The. A. Goor. Art	124
	421	Hitchcock, L. C., A. Cronquist, M.	
Grain Chenopods of the Tropical Amer-		Ownbey, and J. W. Thompson.	
ican Highlands, The. N. W. Sim-		Vascular Plants of the Pacific	
monds. Art.	223	Northwest. Part 2: Salicaceae to	
Grasses of the Texas Coastal Bend.		Saxifragaceae, B. R.	441
F. W. Gould and T. W. Box.	100	Holmstedt, B and G. Liljestrand. Read-	
B. R.	432	ings in Pharmacology. B. R.	
Grover, N. Man and Plants Against		Horticultural Science. J. Janiek. B. R.	96

Hotchkiss, N. Pondweeds and Pond-	United States. Art.	262
weed-like Ulants of Eastern	Kohler, G. O., R. E. Knowles, L. A.	
North America. B. R. 42	Goldblatt, S. J. Toy and J. R.	
How to Know the Cacti. E. Y. Dawson.	Haun. Oil Seed Composition of	
B. R. 43		
Hsieh, Chiao-min. Taiwan-Ilha For-	Grown at Five Locations in the	
mosa, A Geography in Perspec-	United States. Art.	262
tive. B. R. 44	4 Krishnamurthi, S., S. Singh and S. L.	
Hultén, E. The Circumpolar Plants. I.	Katyal. Fruit Culture in India.	
Vascular Cryptogams, Conifers,		308
Monocotyledons. B. R. 43		
Hyde, P. and F. Leydet. The Last	R	435
Redwoods, B. R. 43	***	
Incompatibility in the Sweet Potato. A	Land and Life: A Selection from the	3-17
Review. F. W. Martin. Art. 40		89
Introduction to Systematic Botany and	J. Leighly, ed. B. R.	93
Ecology, An. J. N. Mitra. B.	Last Redwoods, The. P. Hyde and F.	490
R. 45		430
Introgression in Corn Belt Maize, S. M.	Leguminous Plants of North Carolina,	010
	The. R. L. Wilbur. B. R.	319
Iyer, M. A. and G. S. Pendse. Studies	Leighly, J., ed. Land and Life: A Se-	
in Indian Medicinal Plants Used	lection from the Writings of	
in Ayurveda Cathartics. B.R18		89
Jackson, D. F., ed. Algae and Man	Levy, M., E. V. Miller, A. Sobota, R.	
	19 Hartman, and W. Brykailo. A	
Jain, S. K. Medicinal Plant Lore of	Study of Methods for the Reduc-	
	36 tion of Acids in Certain Plants.	
Jalaluddin, M. Studies in Jute Retting:	Art.	218
Aerobic Bacteria. Art 3	84 Leydet, F. and P. Hyde. The Last Red-	
Janick, J. Horticultural Science, B. R.	96 woods. B. R.	430
Jaramillo-Arango, J. Manual del Arbol.	Liljestrand, G., and B. Holmstedt.	
B. R	94 Readings in Pharmacology. B. R.	434
Jennings, D. H. The Absorption of	Lindeman, J. C. and A. M. W. Mennega	
Solutes by Plant Cells. B. R. 4	22 Bomenboek voor Suriname, B. R.	315
Jones, G. N. Flora of Illinois. B. R. 3	04 Lore of Living Plants, The. J. van	
Jones, Q. and H. L. Tookey. New	Overbeck. B. R.	430
Sources of Water-Soluble Seed	Maize Production and the Manuring of	
	65 Maize, J. Berger, B. R.	
Kaplan, L. Archeology and Domesti-	Malone, K. Notes on the Word Ma-	
eation in American Phaseolus	hogany. Art.	286
	58 Man and Plants Against Pain. N.	
Katyal, S. L., S. Singh and S. Krish-	Grover. Art.	99
namurthi. Fruit Culture in India.	Manual del Arbol. J. Jaramillo-	
	08 Arango, B. R.	94
Kingsbury, J. M. Poisonous Plants of	Marine Microbiology. A. E. Kriss. B.	
the United States and Canada.	R.	435
	91 Martin, F. W. Incompatibility in the	
Kirby, R. H. Vegetable Fibres:	Sweet Potato. A Review. Art.	
Botany, Cultivation, and Utiliza-	Mayer, A. M., and A. Poljakoff-Mayber.	
	11 The Germination of Seeds. B.	
Knowles, P. F. Variability in Oleic and	R.	422
Linoleic Acid Contents of Saf-	Medicinal and Poisonous Plants of	
	53 Southern and Eastern Africa. J.	
Knowles, R. E., L. A. Goldblatt, G. O.	M. Watt and M. G. Breyer-	
Kohler, S. J. Toy and J. R.	Brandwijk. B. R.	312
Haun. Oil Seed Composition of	Medicinal Plant Lore of the Tribals of	
Two Species of Dimorphotheca	Bastar. S. K. Jain. Art.	230
Grown at Five Locations in the	Meeresprodukte. Ein Handwörterbuch	1

der Marinen Rohstoffe. F. Pax, ed. B. R.	191	B. R	314
Meléndez, E. N. Plantas Medicinales de Puerto Rico. B. R. Mennega, A. M. W., and J. C. Linde-	306	of Dimorphotheca Grown at Five Locations in the United States. R. E. Knowles, L. A. Goldblatt,	
man. Bomenboek voor Suriname. B. R.	315	G. O. Kohler, S. J. Toy and F. R. Haun. Art.	262
Menninger, E. A. Seaside Plants of the	429	Ojha, J. N. and C. K. Atal. Studies on the Genus Piper. Part IV. Long	
Meyer, F. G. Notes on Wild Coffee arabica from Southwestern Ethi-		Peppers of Indian Commerce. Art.	157
opia, with Some Historical Con-	126	100 Desert Wildflowers in Natural Color, N. N. Dodge, B. R	109
siderations. Art. Milk Sickness: A Review of the Litera-		Oppenheimer, C. H., ed. Symposium on	
ture. W. I. Christensen. Art	293	Marine Microbiology. B. R. Organic Constituents of Higher Plants, The: Their Chemistry and Inter-	128
Study of Methods for the Reduc- tion of Acids in Certain Plants.		relationships. T. Robinson. B.	316
Art. Miller, R. W. and H. S. Gentry. The	218	Ostendorf, F. W. Nuttige Planten en Sierplanten in Suriname, B. R.	314
Search for New Industrial Crops IV. Prospectus for Limnanthes.		Ownbey, M., L. C. Hitchcock, A. Cronquist, and J. W. Thompson.	
Art.	25	Vascular Plants of the Pacific	
Mills, Stanley E., and David M. Bonner. Heredity. B. R.		Northwest. Part 2: Salicaceae to Saxifragaceae. B. R.	441
Mineral Deficiencies in Hevea and Asso- ciated Cover Plants. V. M.		Pacific Plant Areas. C. G. G. J. Van Steenis. B. R.	305
Shorrocks. B. R. Mitra, J. N. An Introduction to Sys-	317	Pasture and Range Plants. Anonymous. B. R.	319
tematic Botany and Ecology. B. R.	428	Patiño, V. M. Plantas Cultivadas y Animales Domésticos en Amér-	
Morton, J. F. Can the Red Mangrove Provide Food, Feed and Ferti-		ica Equinoccial; I — Plantas Frutales Cultivadas en la Région	
lizer? Art.	113	Ecuatorial del Nuevo Continente.	
Mosses of Michigan, The. H. T. Dar- lington, B. R.	426	B. R. Pax, F., ed. Meeresprodukte. Ein	
Mosses of Suriname, The. Part I. P. A. Florschütz, B. R.		Handwörterbuch der Marinen Rohstoffe, B. R.	
Mushroom Hunter's Field Guide, The. A. H. Smith. B. R.	290	Pease, A. S., and R. E. Schultes. Generic Names of Orchids. Their	
Nelson, T. C. and I. W. Carpenter, Jr.		Origin and Meaning, B. R.	434
The Use of Moss in the Decora- tive Industry. Art.		Pendse, G. S. and M. A. Iyer. Studies in Indian Medicinal Plants Used	1
New Sources of Water-Soluble Seed Gums. H. L. Tookey and Q		in Ayurveda Catharties, B. R. Peyote Cult, The. W. La Barre, B. R.	
Jones. Art. Nilan, R. A. The Cytology and Genetics	. 165	Phillips, W. S. Photographic Documen- tation. Vegetational Changes in	
of Barley, 1951-1962. B. R.	313	Northern Great Plains. B. R	423
Notes on the Word Mahogany, K Malone, Art.		Photographic Documentation. Vegeta- tional Changes in Northern Great	
Notes on Wild Coffee arabica from Southwestern Ethiopia, with		Plans. W. S. Phillips, B. R. Physiology of Flowering, The. W. S	
Some Historical Considerations F. G. Meyer. Art.		Hillman. B. R. Plant Diseases: Epidemics and Control	. 191
Nutmeg as a Narcotic. A. T. Weil. Art	. 194	J. E. van der Plank, B. R.	. 417
Nuttige Planten en Sierplanten in Suriname, F. W. Ostendorf		Plant Fibers and Civilization—Cotton a Case in Point. C. E. Smith	

Jr. Art.	71	non, eds. Bacterial Photosyn-	
Plant Fibers in the Paper Industry. T.		thesis, B.R.	435
	394	Schultes, R. E. and A. S. Pease. Generic	
Plant Fibers-Some Economic Consid-		Names of Orchids. Their Origin	
erations, H. L. Puterbaugh.		and Meaning. B.R.	434
	184	Search for High Erucie Acid Contain-	
Plantas Cultivadas y Animales Domés-		ing Oils in the Cruciferae, A.	
ticos en América Equinoccial;		K. J. Goering, R. Eslick and	
I - Plantas Frutales Cultiva-			251
das en la Région Ecuatorial del		Search for New Industrial Crops, The.	
Nuevo Continente V. M. Patiño.		V. The South African Calen-	
B. R	439	duleae (Compositae) As a Source	
Plantas Medicinales de Puerto Rico. E.		of New Oil Seeds. A. S. Barclay	
N. Meléndez. B. R.		and F. R. Earle, Art.	33
Plantes aquatiques nuisibles en Afrique		Search for New Industrial Crops, The.	(31)
et à Madagascar, Les. H. Wild.		IV. Prospectus for Limnanthes.	
B. R.	424		
Plants and Civilization, H. G. Baker	7-7	H. S. Gentry and R. W. Miller,	1)5
les es	11212	Art.	25
B. R.	433	Seaside Plants of the World, E. A.	190
Plants and Migrations of Pacific			429
Peoples, J. Barrau, ed. B. R.	418	Sehgal, S. M. and W. L. Brown. Intro-	60
Plants at Work, F. C. Steward, B. R.		gression in Corn Belt Maize, Art.	83
Poisonous Plants of the United States		Shelford, V. E. The Ecology of North	4000
and Canada J. M. Kingsbury.			420
B. R.	91	Shinohara, S. Adaptation of Cabbage	
Poljakoff-Mayber, A. and A. M. Mayer,		to Year-Round Culture in Japan.	
The Germination of Seeds. B.R.			276
Pondweeds and Pondweedlike Plants of		Shorrocks, V. M. Mineral Deficiencies	
Eastern North America. N.		in Hevea and Associated Cover	0.5
Hotchkiss, B.R.	425	Plants. B.R.	314
Practice of Silviculture, The. D. M.		Shreve, F. and I. L. Wiggins, Vegeta-	
Smith. B.R.	92	tion and Flora of the Sonoran	443=
Preparation of Dried Vegetable Mar-			427
rows for Winter Use in North		Simmonds, N. W. The Grain Chenopods	
Manchuria. A. I. Baranov. Art.		of the Tropical American High-	000
Prescott, G. W. Algae of the Western			223
Great Lakes Area. B.R.		Singh, S., S. Krishnamurthi and S. L.	
Principles of Angiosperm Taxonomy.		Katyal. Fruit Culture in India.	200
P. H. Davis and V. H. Heywood.		B.R.	308
B.R.	419	Smith, A. H. The Mushroom Hunter's	200
Principles of Genetics. E. J. Gardner.		Field Guide, B.R.	320
B.R.	443	Smith, C. E., Jr. Plant Fibers and	
Professor's Story of Hybrid Corn, A.		Civilization—Cotton, a Case in	m 1
H. K. Hayes, B.R.		Point. Art.	71
Puterbaugh, H. L. Plant Fibers—Some		Smith, C. E., Jr. The Archeological	
Economic Considerations, Art.		Record of Cultivated Crops of	200
Rangaswami, G. Bacterial Plant Dis-		New World Origins. Art.	322
eases in India. B.R.	90	Smith, D. M. The Practice of Silvicul-	92
Readings in Pharmacology, B. Holm-		ture. B.R.	92
stedt and G. Liljestrand. B.R.		Sobota, A. E., E. V. Miller, R. Hart-	
Riley, H. P. Families of Flowering	015	man, W. Brykailo and M. Levy.	
Plants of Southern Africa. B.R.	. 315	A Study of Methods for the	
Robinson, T. The Organic Constituents		Reduction of Acids in Certain	010
of Higher Plants: Their Chem-		Plants. Art.	218
istry and Interrelationships. B.R		Soltys, M. A. Bacteria and Fungi Path-	0.00
Rogers, D. J. Some Botanical and		ogenic to Man and Animals. B.R.	307
Ethnological Considerations of		Some Botanical and Ethnological Con-	
Manihot esculenta, Art.		siderations of Manihot esculenta.	0.00
San Pietro, A., H. Gest and L. P. Ver-		D. J. Rogers. Art.	369

Some Thoughts About Weeds, J. R. Harlan and J. M. J. de Wet, Art. 16	Utilization of Wild Plants in Communist China. TH. Cheng. Art 3
Steele, A. R. Flowers for the King. The Expedition of Ruiz and	van der Plank, J. E. Plant Diseases: Epidemics and Control. B.R. 417
Pavon and the Flora of Peru.	van Overbeck, J. The Lore of Living
B.R. 441 Steward, F. C. Plants at Work, B.R. 318	Plants. B.R. 430 Van Steenis, C. G. G. J. Pacific Plant
Steyermark, J. A. Flora of Missouri.	Areas. B.R305
B.R. 91	Variability in Oleic and Linoleic Acid
Streets, R. J. Exotic Forest Trees in the	Contents of Safflower Oil. P. F.
British Commonwealth, B.R 310	Knowles, Art
Studies in Indian Medicinal Plants	Vascular Plants of the Pacific North-
Used in Ayurveda Cathartics.	west. Part 2: Salicaceae to Saxi-
G. S. Pendse and M. A. Iyer.	fragaceae. C. Leo Hitchcock,
B.R. 188	Arthur Cronquist, Marion Own-
Studies in Jute Retting: Aerobic Bac-	bey, and J. W. Thompson. B. R. 441
teria, M. Jalaluddin, Art 384	Vegetable Fibres: Botany, Cultivation,
Studies on the Genus Piper. Part IV.	and Utilization, R. H. Kirby.
Long Peppers of Indian Com-	B.R. 311
merce, C. K. Atal and J. N.	Vegetation and Flora of the Sonoran
Ojha. Art, 157	Desert. F. Shreve and I. L. Wig-
Study of Methods for the Reduction of	gins. B.R. 427 Vegetation and Soils. A World Picture.
Acids in Certain Plants, A. E. V.	S. R. Eyre. B.R. 438
Miller, A. Sobota, R. Hartman,	Vernon, L. P., H. Gest and A. San
W. Brykailo and M. Levy, Art. 218	Pietro, eds. Bacterial Photosyn-
Study of Shifting Cultivation, The. H. C. Conklin, B.R. 423	thesis, B.R. 435
Symposium on Marine Microbiology.	Watt, J. M. and M. G. Breyer-Brand-
C. H. Oppenheimer, ed. B.R189	wijk. Medicinal and Poisonous
Symptoms of Virus Diseases in Plants.	Plants of Southern and Eastern
L. Bos. B.R. 94	Africa. B.R
Taiwan—Ilha Formosa, A Geography	Weil, A. T. Nutmeg as a Narcotic. Art. 194
in Perspective. Chiao-min Hsieh.	Westell, C. E., Jr., S. A. Graham and
B.R. 444	R. P. Harrison, Jr. Aspens:
Taylor, N. Ageless Relies, The. The	Phoenix Trees of the Great
Story of Sequoia. B.R 316	Lakes Region, B.R. 421
Thompson, J. W., L. C. Hitchcock, A.	Whitaker, T. W. and H. C. Cutler.
Cronquist and M. Ownbey, Vas-	Cucurbits and Cultures in the
cular Plants of the Pacific North-	Americas. Art. 344 White, G. A. and J. R. Haun. Growing
west. Part 2: Salicaceae to Saxi- fragaceae, B.R	Crotalaria juncea, a Multi-Pur-
fragaceae. B.R	pose Legume, for Paper Pulp.
F. R. Darkis. Art. 63	Art175
Tookey, H. L. and Q. Jones. New	Whitehead, R. A. Freeze-Drying and
Sources of Water-Soluble Seed	Room Temperature Storage of
Gums. Art165	Coconut Pollen. Art 267
Toy, S. J., R. E. Knowles, L. A. Gold-	Wiggins, I. L. and F. Shreve, Vegeta-
blatt, G. O. Kohler and J. R.	tion and Flora of the Sonoran
Haun. Oil Seed Composition of	Desert. B.R. 427
Two Species of Dimorphotheca	Wilbur, R. L. Leguminous Plants of
Grown at Five Locations in the	North Carolina, The. B.R. 319
United States. Art. 262	Wild, H. Les plantes aquatiques nui-
Umbreit, W. W., ed. Advances in Ap-	sibles en Afrique et à Mada-
plied Microbiology, Vol. 5, B.R. 95	gasear, B.R. 424
Use of Moss in the Decorative Industry,	Wilsie, C. P. Crop Adaptation and Distribution. B.R 313
The. T. C. Nelson and I. W. Carpenter, Jr. Art. 70	Winkler, A. J. General Viticulture. B.R. 190
Carpenter, Jr. Art. 70 Using Plants for Healing, N. Coon.	Wonder Druga. A History of Anti-
B.R. 189	bioties. H. M. Böttcher. B.R. 429



ECONOMIC BOTANY

Devoted to Applied Botany and Plant Utilization

Founded by Edmund H. Fulling

Publication of The Society for Economic Botany

VOLUME XIX 1965

Published for The Society

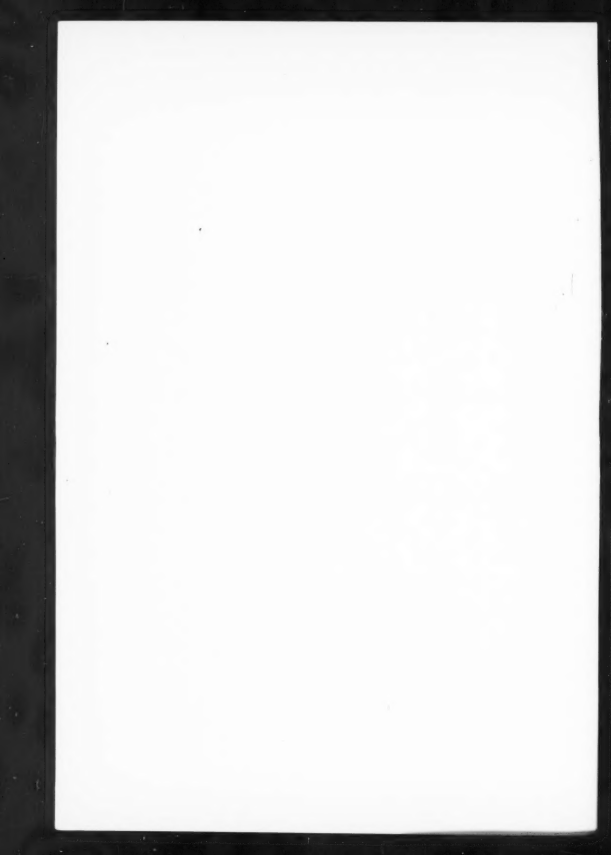
by

THE NEW YORK BOTANICAL GARDEN

Printed by

Monumental Printing Company

Baltimore, Maryland



CONTENTS

COL	1121/15
Utilization of Wild Plants in Com-	Purpose Legume, for Paper Pulp 175
munist China	Plant Fibers—Some Economic Con-
Some Thoughts About Weeds 16	
The Search for New Industrial Crops	Nutmeg as a Narcotic 194
IV. Prospectus of Limnanthes 25	
The Search for New Industrial Crops	of Acids in Certain Plants 218
V. The South African Calen-	The Grain Chenopods of the Tropical
duleae (Compositae) As a Source	American Highlands 223
of New Oil Seeds	
The Composition of the Oil of Berteroa	of Bastar 236
incana and the Potential Value	A Search for High Erucie Acid Con-
of Its Seed as a Cash Crop for	taining Oils in the Cruciferae 251
Montana 44	
Cellulose: Energy Source for Microbial	Oil Seed Composition of Two Species
Protein 46	of Dimorphotheca Grown at Five Locations in the United States 262
Variability in Oleic and Linoleic Acid Contents of Safflower Oil 53	
Contents of Safflower Oil 53 Tobacco as a Product of Commerce 63	
Preparation of Dried Vegetable Mar-	Adaptation of Cabbage to Year-Round
rows for Winter Use in North	Culture in Japan
Manchuria 68	
The Use of Moss in the Decorative In-	Milk Sickness: A Review of the
dustry70	
Plant Fibers and Civilization—Cotton,	The Archeological Record of Cultivated
A Case in Point71	
Introgression in Corn Belt Maize 83	
Man and Plants Against Pain 99	
Can the Red Mangrove Provide Food,	Cucurbits and Cultures in the Americas 344
Feed and Fertilizer?113	
The History of the Fig in the Holy	the Americas 350
Land from Ancient Times to the	Archeology and Domestication in Amer-
Present Day12-	
Notes on Wild Coffea arabica from	Some Botanical and Ethnological Con-
Southwestern Ethiopia with Some	siderations of Manihot esculenta 369
Historical Considerations 136	
Commercial Humates for Agriculture	Indians
and the Fertilizer Industry 155	
Studies on the Genus Piper. Part IV.	Studies in Jute Retting: Aerobic
Long Peppers of Indian Com-	Bacteria 384
merce157	
New Sources of Water-Soluble Seed	Incompatibility in the Sweet Potato.
Gums 163	5 A Review 406
Growing Crotalaria juncea, a Multiple-	Index to Volume 19 447
BOOK	REVIEWS
Land and Life: A Selection from the	Manual del Arbol94
Writings of Carl Ortwin Sauer 89	
Bacterial Plant Diseases in India 90	
Flora of Missouri 9	
Poisonous Plants of the United States	Horticultural Science 96
and Canada 9	
The Practice of Silviculture 95	
Maize Production and the Manuring	Using Plants for Healing 189
of Maize 9	
Symptoms of Virus Diseases in Plants 9	4 General Viticulture 190

The Physiology of Flowering 191	Cells	22
Meersprodukte. Ein Handwörterbuch	Photographic Documentation. Vegeta-	
der Marinen Rohstoffe 191	tional Changes in Northern	
100 Desert Wildflowers in Natural	Great Plains 4	23
Color 192	The Study of Shifting Cultivation 4	23
Algae of the Western Great Lakes Area 301	Les plantes aquatiques nuisibles en	
Cotton in India. A Monograph 303	Afrique et à Madagascar 4	
Flora of Illinois 304 Pacific Plant Areas 305	The Mosses of Suriname 4	24
Pacific Plant Areas 305	Pondweeds and Pondweedlike Plants of	
Plantas Medicinales de Puerto Rico 306	Eastern North America 4	25
Flora of Henry County, Illinois: An	Agrostology 4	25
Annotated List of the Vascular	The Mosses of Michigan 4	26
Plants 307	Vegetation and Flora of the Sonoran	
Bacteria and Fungi Pathogenic to Man		127
and Animals 307	An Introduction to Systematic Botany and Ecology4	
Fruit Culture in India 308	and Ecology4	28
The Algae	Wonder Drugs. A History of Anti-	
Exotic Forest Trees in the British	bioties 4	
Commonwealth 310	Seaside Plants of the World 4	
Vegetables Fibres: Botany, Cultivation,	The Peyote Cult	129
and Utilization	The Lore of Living Plants 4	130
Medicinal and Poisonous Plants of	The Last Redwoods4	130
Southern and Eastern Africa 312	An Account of the Botanic Garden in the	
The Cytology and Genetics of Barley,	Island of St. Vincent from Its	
1951-1962		
Crop Adaptation and Distribution 313	Time4	131
Nuttige Planten en Sier-planten in	How to Know the Cacti	132
Suriname 314		
Families of Flowering Plants of South-	Grasses of the Texas Coastal Bend 4	
ern Africa		133
Bomenboek Boor Suriname 315	The continue of the continue o	
The Ageless Relics. The Story of	Cryptogams, Conifers, Monoco-	400
Sequoia 316		133
The Organic Constituents of Higher	Readings in Pharmacology	134
Plants: Their Chemistry and	Generic Names of Orchids. Their Ori-	40.1
Interrelationships 316	gin and Meaning	134
Mineral Deficiencies in Hevea and As-	Bacterial Photosynthesis	495
sociated Cover Plants		400
A Professor's Story of Hybrid Corn 318	Antibiotiques	430
Plants at Work 318		431
The Leguminous Plants of North	Vegetation and Soils. A World	
Carolina 319 Pasture and Range Plants 319 The Mushroom Hunter's Field Guide 320	Picture	438
The Madeson Hunter's Field Cuide 220	Plantas Cultivadas y Animales Do-	
The Mushroom Hunter's Field Guide 320 Cacoa and Its Allies. A Taxonomic Re-		
vision of the Genus Theobroma 416	cial; I—Plantas Frutales Culti-	
	, and the second	420
Plant Diseases: Epidemics and Control 417		200
A Dictionary of Biological Terms 417 Plants and the Migrations of Pacific	west. Part 2—Salicaceae to Saxi-	
		441
Peoples 418 Algae and Man 419	fragaceae	441
Algae and Man 413	Flowers for the King. The Expedition	
Principles of Angiosperm Taxonomy 419	of Ruiz and Pavon and the	4.41
The Ecology of North America 420	Flora of Peru Principles of Genetics	449
Aspens: Phoenix Trees of the Great	Trinciples of Genetics	110
Lakes Region 421	Taiwan—Ilha Formosa, A Geography	444
The Absorption of Solutes by Plant		444
the Absorption of Solutes by Plant	Heredity	3.4

